9-255 (Jan. 1927)

UN TED STATES DEPARTME OF THE INTERIOR

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GEOLOGICAL SURVEY	
Drewsler WATER RESOURCES DIVISION LEG 178	8 ans
72 gurd RECORD OF WELL	9
1. Location: State M. 9. County Putnam	20.
Nearest P. O. Grewster Direction from P. O. N 134, 3. 7	\$ 1.00
Distance from P. O miles;, T, R	
If in city, give street and number about / mi, N. of Trenstin Locate well on ple	at of section.
2. Owner: Frank Smith Address	
A LUCIA VIO	
Driller: P. F. Beal and Some Address Brewster, n.y.	***************************************
3. Situation: Is well on upland, in valley, or on hillside? walley	
4. Elevation of top of well: 450 ft. above the level of sea level (Sea depot. lake or stre	eam)
4. Elevation of top of well: 5. Type of well: (Above or below) (Sea, depot, lake, or street)	rv. etc.)
o. Depth of well. 26 32 It., year in which well was infished 7723	
Does well enter rock? ; if so, at what depth? ft.; kind of rock	
7. Diameter: At top 4 inches; at bottom 4 inches.	
8. Principal water bed: Sand and gravel [Gravel, sand, clay, or rock. If rock, state kind] [Gravel, sand, clay, or rock. If rock, state kind]	
Depth to principal water bedIt.; thickness of bedIt.	
If other water supplies were found, give depth to each	
9. Casings: Kind metal ; size 4"; length ft.; between depths of and	
Kind; size; length ft.; between depths of and	
Kind ; size ; length ft.; between depths of and	
Packers (if any): Depth at which packers were used; kind;	
Screen or Strainer: Was well finished with screen? ; kind of screen	
length of screenft.; diameterinches; size of openings	
10. Head: Does well at present overflow without pumping? ; did it overflow when new?	
if flowing, give pressure lb. per sq. inch; or height water will rise in a pipe ft. ab original pressure or head; if not flowing, give water level in well 2-3 ft. be	
11. Pump: Is the well pumped?; kind of pump	
size or capacity of pump; kind of power;	
12. Yield: Natural flow at present (if any) gallons per minute; original flow gallons	
well has been pumped at gallons per minute continuously for	
quantity of water ordinarily obtained from well gallons per day.	Hours;
13. Use: For what purpose is the water used?	
4. Quality of the water: ; is there an analysis? ; is there an analysis?	
5 Cost of wall not including numn:	0.17
or a com is a Delangua har Para l	Deal
Date 10/22/53 Name of person filling blank July Aldross 1/3 1/3 . 1. in Albam Vacality of Aldross 1/3 1/3 . 1. in Albam Vacality of Aldross 1/3 1/3 . 1. in Albam Vacality of Aldross 1/3 1/3 . 1. in Albam Vacality of Aldross 1/3 1/3 . 1. in Albam Vacality of Aldross 1/3 1/3 . 1. in Albam Vacality of	10.

On the back of this sheet give the record of the beds through which the well passes and any other facts not given above.

16-65665-1

Inleis - LOG OF WELL (Res Gent)

DEPTH, IN FEET THICKNESS. REMARKS					
KIND OF ROCK OR OTHER MATERIAL (Give color and tell whether hard or soft)	From-	To-	THICKNESS, IN FEET	(Especially information as to water found)	
Plue Clay	0	18	18	L Location: State	
Time gray sand	18	28	10	Newsys P. O. 2021	
John John D	76	31	. 3	Distance from P. O a	
Gray sand and gravel	28	7.			
				2 Owners and Daniel	
				Delland	
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A DATE OF THE PARTY OF THE PART	layed nelt		11 500	: 1 Mew to got to maitavelt.	
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	a finished	and they don	(t.; year in w	6. Depth of wells - Ko Make	
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	of le same	Bill LIFTA	bed	Depth to principal water	
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dween depths of and it.	20 22	: length	oxia:	Kind & Section 1	
THE DATE TO SUMME TO SEE		D 68 259 W	en apag Apag	Packeps (if agr) a Depth at a	
angune la	12		di waxaniina	Lawrenth and the same of the s	
e of openings	inches i si		ft.: diamete	length of soron	
did it overflow when new?		regularing H	erflow willia	10. Head: Does well at present b	
Topicyme avoors, 11 supply it is an exercise.	ere offw datas	en location.	e ib. per sq	omissoriq evig garyot it	
				11. Pamp: le the well jumped 3	
		gring to bill		Size or capacity of pan	
teyron to				12. Yield: Natural flow in present	
original now gallons per minutes					
es gallons per doy.		II4a Mit	it i miatto di	reading repeats to villague	
			Thean talaw	13. Use: For what purpose is the	
s there an analysis?				14. Quality of the water:	
			son filling blan	L. L. SHOPA	
	U. S. GOVERNI	MENT PRINTING OFFICE	16-65665-1		